



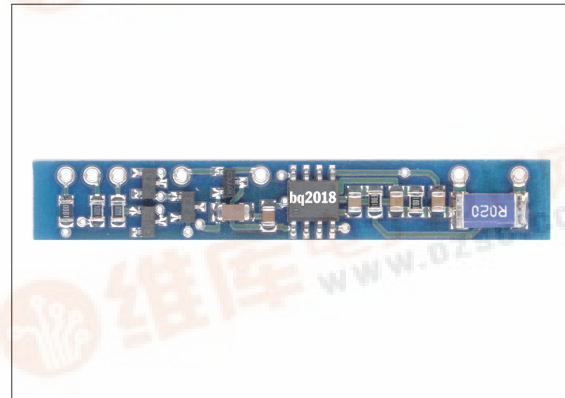
UNITRODE

Preliminary **bq2118**

Power Minder™ Mini-Board

Features

- Complete and compact charge/discharge counter
- Combines the bq2018, voltage regulator, sense resistor, and backup capacitor on a single PCB
- Communicates charge/discharge information to a host with a single-wire interface
- Designed for battery pack integration
 - Less than 0.5 square inches
 - Small size allows it to fit in the crevice formed by two adjacent cells
 - Low operating current
- Direct connections for the pack cells and communications port



General Description

The bq2118 Power Minder mini-board provides a complete and compact solution for charge and discharge counting of all types of battery chemistries, including NiCd, NiMH, or Li-Ion batteries. Designed for battery pack integration, the bq2118 incorporates a bq2018 Power Minder IC, supply voltage regulator, sense resistor, and backup capacitor on a small circuit board. The module provides direct connections for the positive and negative terminals of the series cells in the battery pack, and can fit in the crevice formed by two adjacent cells. The bq2118 allows a battery pack to be equipped easily with accurate charge/discharge counting electronics.

Unitrode configures the bq2118 based on the information requested in Table 1. The configuration defines the battery chemistry, the number of series cells, and the charge/discharge current. Figure 1 shows how the module connects to the cells.

A module development kit is also available for the bq2118. The bq2118B-KT includes one configured module and the following:

1. An EV2200-18 interface board that allows connection to the serial port of an AT-compatible computer.
2. Menu-driven software to display charge/discharge activity and to allow user interface to the bq2118 from any standard Windows 3.1 or 95 PC.

Pin Descriptions

BAT+	Battery positive/pack positive
BAT-	Battery negative
HDQ	Communications port
PACK-	Pack negative
WAKE	Wakeup output
RBI	Register backup input
VCC	bq2018 supply voltage

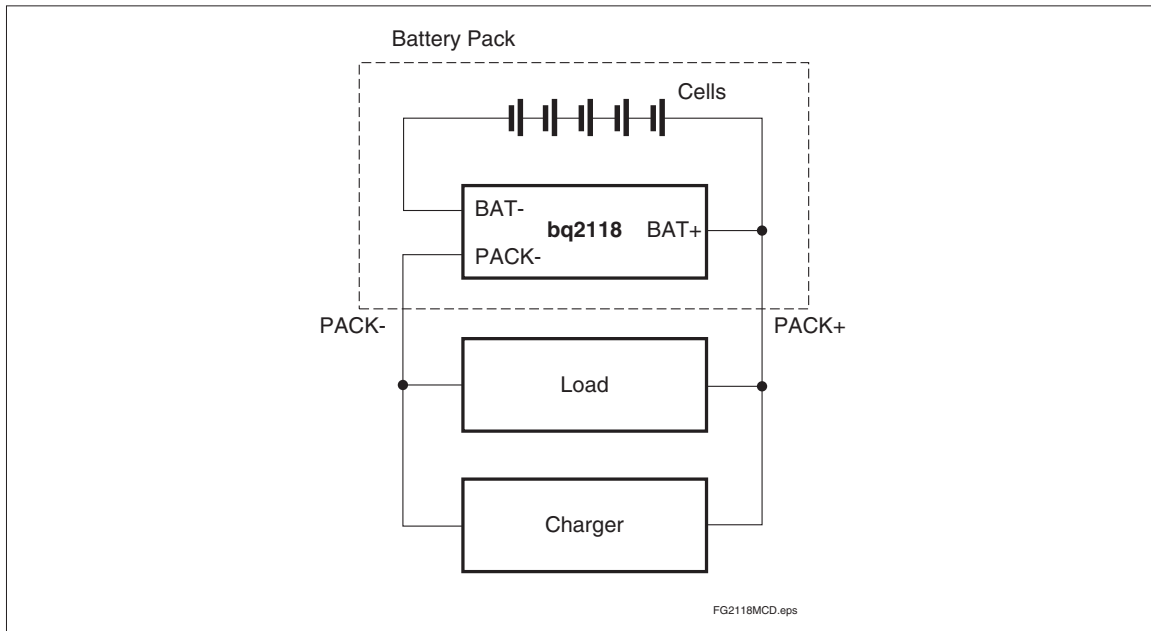


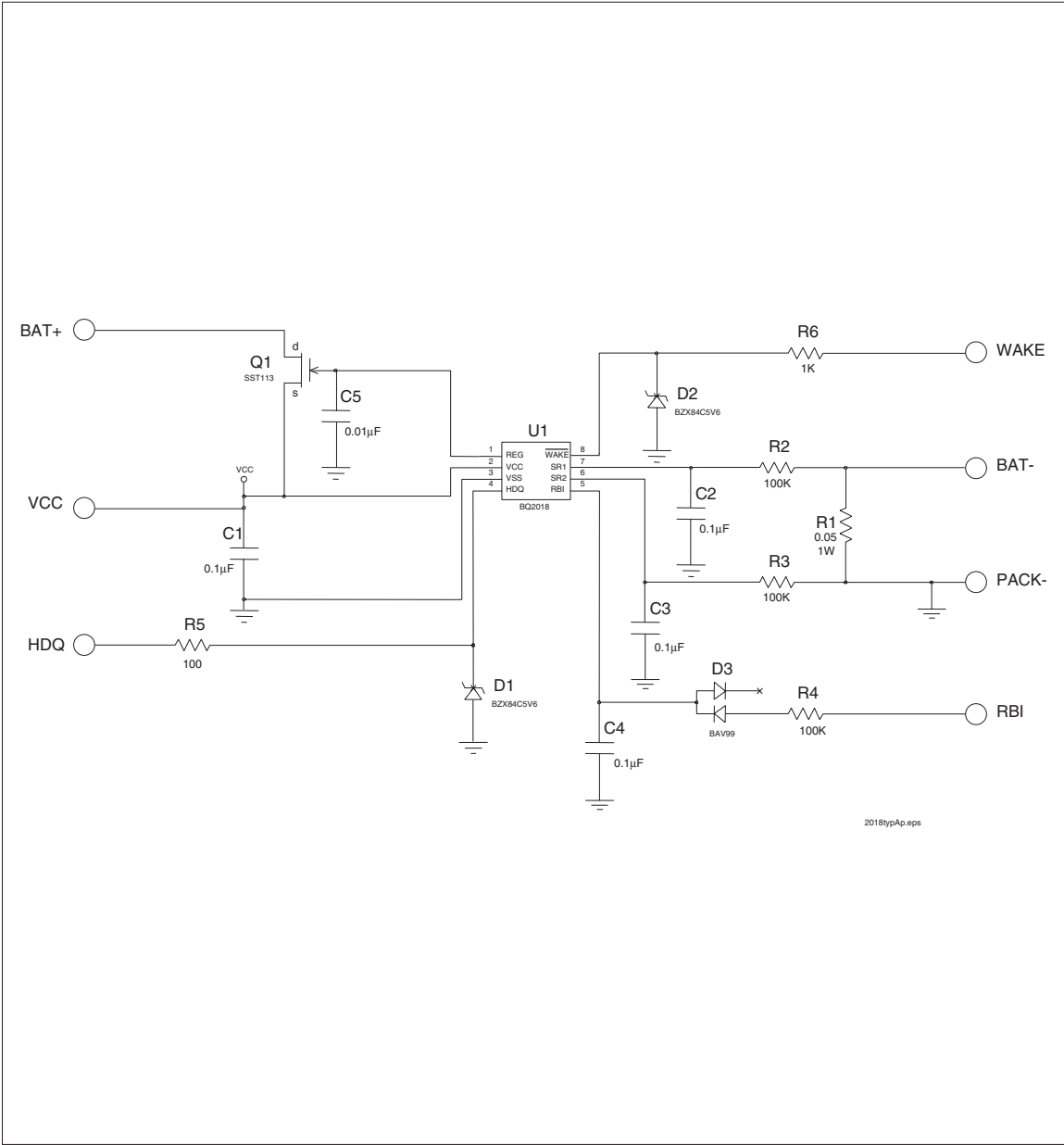
Figure 1. Module Connection Diagram

Table 1. bq2118 Module Configuration

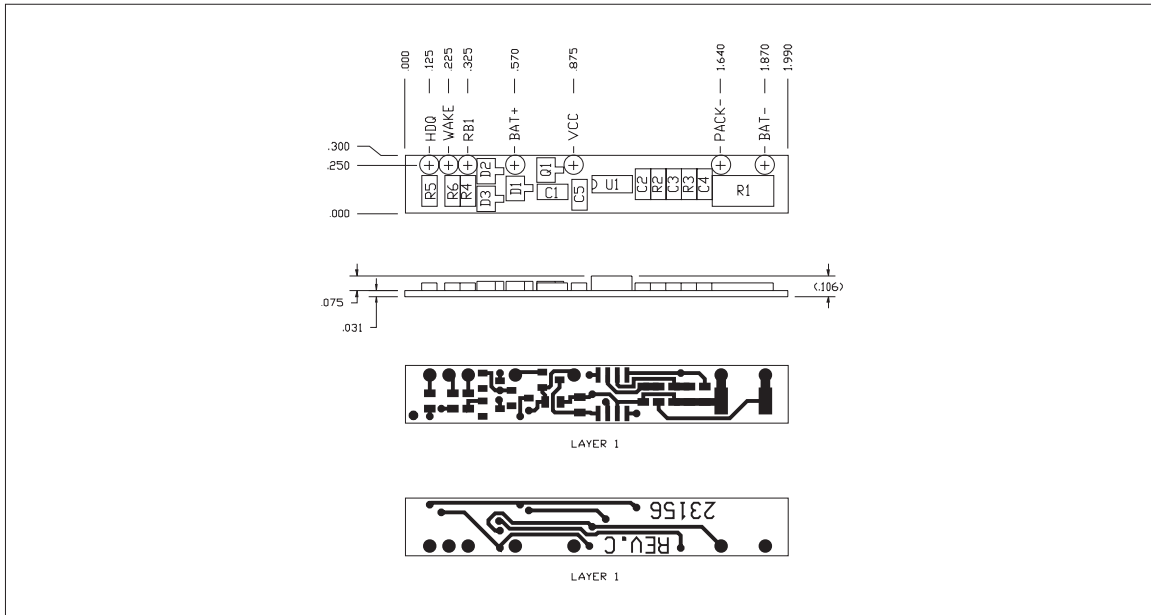
Customer Name: _____	
Contact: _____	Phone: _____
Address: _____	

Sales Contact: _____	Phone: _____
Number of series battery cells	_____
Coke or graphite cell anode	_____
Battery pack capacity (mAh)	_____
Discharge rate into load (4.0A max)	Min. _____ Avg. _____ Max. _____
Charge rate (4.0A max)	_____
FAE Approval: _____	Date: _____

bq2118 Schematic



bq2118 Board



Ordering Information

bq2118 B - XXX

Customer Code:

Blank = Sample or Pre-production¹

KT = Evaluation system

XXX = Customer-specific; assigned by Unitrode²

Package Option:

B = Board-level product

Device:

Power Minder Mini-Board

Notes:

1. Requires configuration sheet (see Table 1)
2. Example production part number: bq2118B-001

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